

TABLE 3. General Statistics for Establishments Classified by Ratio of Payroll to Value

Added in Mining: 1963-Continued

Code	Industry and ratio of payroll to value added in mining	Establishments	All employees		workers		Value added in mining (\$1,000)	Value of shipments and receipts (\$1,000)	Capital expenditures (\$1,000)
			Total (number)	Payroll (\$1,000)	Total (number)	Man-hours (1,000)			
104	Metal mining		361					7,532	
3	Continued		7					265	
			147					4,332	
			113					2,372	
			6					55	
			15					59	
			53					203	
			20					246	
			1,458					26,060	
			158					13,162	
			367					12,587	
			962					311	
			11					21,491	
			129					18,266	
			8					1,716	
			552					1,362	
			3					989	
			408		325			1,471	
			3		7			147	
			16		136			118	
			111		96			118	
			107		731			118	
	0.30 to 0.39		2		15			118	
1			2,134		20			118	
	Undistributed		4		13			118	
			32		48			10	
			71		14			10	
			17		14			319	
			767		19			497	
			20		24				
			1,69		106				
			16		329				
			111		39				
	0.40 to 0.49		4		277				
			4		798				
			6		2,330				
	0.60 to 0.69		6		42				
			6		688				
	0.70 to 0.79		3		167				
			17		17,464				
	Undistributed		1		2,285				
1	Tungsten ores and ferroalloy		3		15,841				
	ores		3		304				
			71		2,821				
			2,878		99				
			1		238				
	n.e.c., total		1		571				
	0.10 to 0.19		1		224				
			1		119				
	0.20 to 0.29		6		2,343				
			6		644				
	0.30 to 0.39		3		403				
			3		76				
	0.50 to 0.59		41		1,184				
			41		7,289				
	Undistributed		1		6,439				
108			17		6,103				
1			1		2,239				
	Tungsten ores and ferroalloy		17		2,055				
	ores		1		214				
			2,878		7,095				
			1		2,225				
	0.10 to 0.19		5		14,411				
			5		64,059				
	0.20 to 0.29		27		77				
			83		30				
	0.30 to 0.39		1		5,445				
			11		2,69				
	0.40 to 0.49		1		3,658				
			385		5,445				
	0.50 to 0.59		6		3,658				
			284		2,69				
	0.60 to 0.69		27		3,598				
			511		3,598				
	0.70 to 0.79		14		1,213				
			129		1,213				
	0.80 to 0.89		8		543				
			523		543				
	0.90 to 0.99		5		3,039				
			239		3,039				
	1.00 and over		3		22,033				
			3		60				
	Undistributed		4		2,225				
109			1		14,411				
3			22		64,059				
	0.10 to 0.19		27		77				
			83		30				
	0.20 to 0.29		1		5,445				
			11		2,69				
	0.30 to 0.39		1		3,658				
			19,227		3,658				
	0.40 to 0.49		5		2,69				
			385		2,69				
	0.50 to 0.59		6		2,69				
			284		2,69				
	0.60 to 0.69		27		2,69				
			511		2,69				
	0.70 to 0.79		14		2,69				
			129		2,69				
	0.80 to 0.89		8		2,69				
			523		2,69				
	0.90 to 0.99		5		2,69				
			239		2,69				
	1.00 and over		3		2,69				
			3		2,69				
	Undistributed		4		2,69				
109			1		2,69				
4			22		2,69				
	Titanium ores, total		2		2,69				
			7		2,69				
	0.10 to 0.19		32		2,69				
			8		2,69				
	0.20 to 0.29		1		2,69				
			184		2,69				
	0.40 to 0.49		1		2,69				
			184		2,69				
	0.50 to 0.59		1		2,69				
			76		2,69				
	0.60 to 0.69		3		2,69				
			29		2,69				
	0.70 to 0.79		1		2,69				
			17		2,69				
	0.80 to 0.89		2		2,69				
			10		2,69				
	0.90 to 0.99		8		2,69				
			1		2,69				
	1.00 and over		4		2,69				
			29		2,69				
	Undistributed		103		2,69				
			25		2,69				
	0.10 to 0.19		1		2,69				
			6,665		2,69				
	0.20 to 0.29		1		2,69				
			336		2,69				
	0.40 to 0.49		1		2,69				
			1,414		2,69				
	0.50 to 0.59		3		2,69				
			1,006		2,69				
	0.70 to 0.79		2		2,69				
			2,346		2,69				
	0.80 to 0.89		1		2,69				
			795		2,69				
	0.90 to 0.99		1		2,69				
			197		2,69				
	1.00 and over		4		2,69				
			523		2,69				
	Undistributed		12		2,69				
			207		2,69				

See footnotes at end of table.